Product and Cut-out Dimensions G800 Series Dishwashers

center rear.

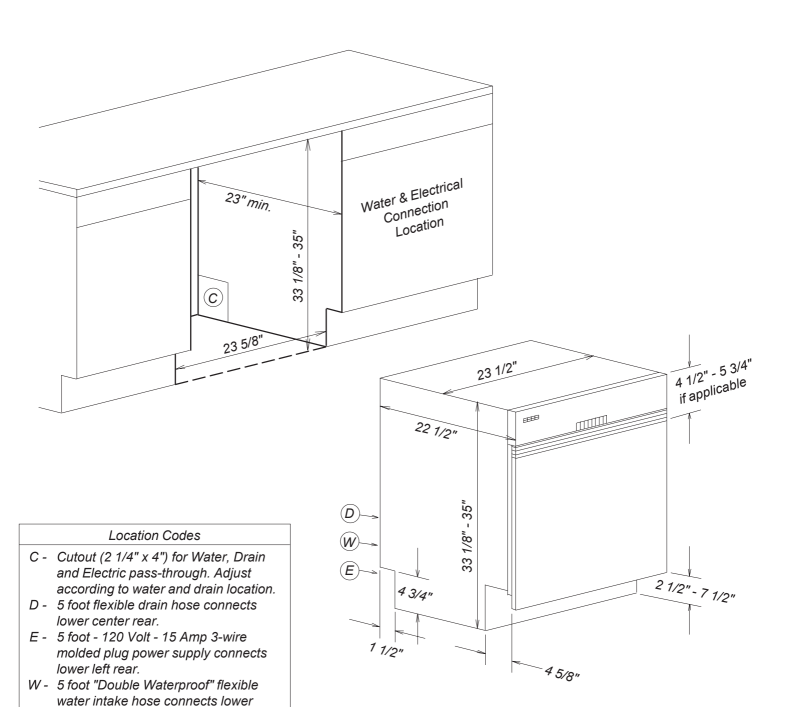
Notes

Additional 2" in height may be attained by ordering extension feet (#2702600).
Always use skis (included) during

installation to insure proper levelling.

• All Installations must be done in accordance with local codes





NOTE: Drawing is not to scale. SPECIFICATION SHEETS 010802

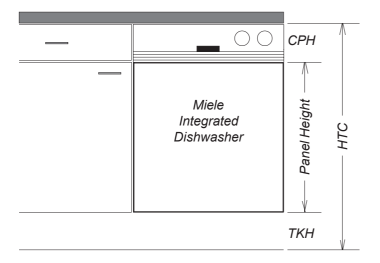
Panel Information Integrated Models



Custom Panel Installations

All Miele dishwashers do not come equipped with a front panel. These dishwashers are designed to accept a custom door panel supplied by the cabinet maker. Miele has a unique panel integration system which allows the dishwasher to align with the surrounding cabinets.

Panel size is determined in the following manner:



Width: 23 3/8" for all other dishwashers

Thickness: 3/4" in all cases

Height: Determined using the following calculation:

Panel Height = HTC - CPH - TKH

HTC = Height to the underside of countertop

CPH = Control Panel Height (Note 1)

TKH = Toe Kick Height

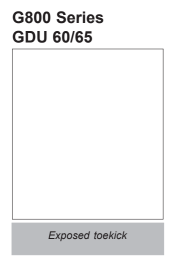
Note 1: Control Panel Height is determined by the height of the drawers in the cabinets. This height is adjustable between 4 1/2" and 5 3/4" with spacer strips provided. Additional spacer strips and foam inserts may be ordered to reach 6 1/4" in height.

Maximum Panel Weight:

White / Black 23 Pounds Stainless Steel 19 Pounds

GDU Kit Installations

All Miele dishwashers do not come equipped with a front panel. These dishwashers are designed to accept a decorative panel system called the GDU kit. The GDU kits used depend on the model. The GDU kit contains both the front panel and toe kick cover.



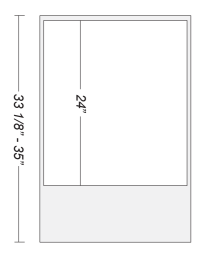
This GDU accepts a custom insert:

Height: 25 11/16" Width: 23 1/8" Thick: 1/8"

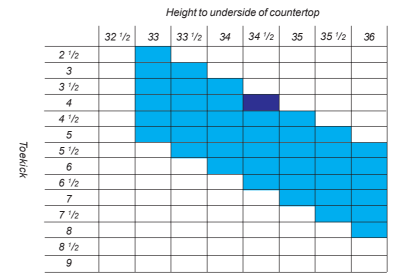
Technical Information: Dishwashers



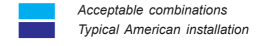
G800 Series



Interior cabinet height



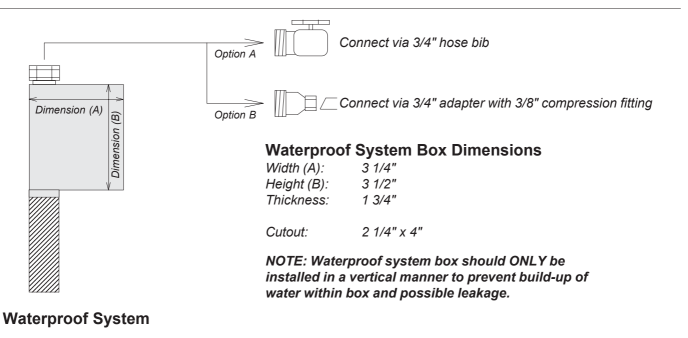
For Integrated installations



Connection Information All Dishwasher Types



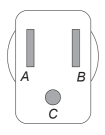
Water Connection



Electrical Connection

Temperature: 110° - 130° F Pressure: 4.5 - 145 PSI

Drain hose: 7/8" ID - 5 feet long



Terminal A: Live 1 (Black) Terminal B: Neutral (White) Terminal C: Ground (Green) Voltage: 110 / 120 Volts Fuse: 15 Amperes

5 foot cable with molded plug provided.